

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Agricultural Limits of Our Popula-

tion, E. M. EAST, 551
Airplane, at Twenty Thousand Feet,
Controlling of, HENRY C. Mc-

COMAS, 36 American, Valhalla, Selections for an, 93; Association for the Advancement of Science, Chicago Meeting, 185; Officers of, 189; Resolutions Passed at the Chicago Meeting, 191; Papers presented before the Section of Social and Economic Sci-

ences, 223 Andrews, E. A., The Periodi Cicadas in Baltimore, Md., 310 A., The Periodical

Anthropology and Americanization, The Relation of, Albert Ernest JENKS, 240

Biology, The History of, Lorande Loss Woodruff, 253 Botany of the New England Poets,

NEIL E. STEVENS, 137
Brown, Ernest W., The History of Mathematics, 385

BUMSTEAD, HENRY ANDREWS, The History of Physics, 289 Bumstead, Henry Andrews, 379

CARMICHAEL, R. D., On the Character of Primitive Human Progress, 53 CHOLMELEY-JONES, RICHARD G., War Risk dinsurance, 228

Cicadas, Periodical, in Baltimore, Md., E. A. Andrews, 310 Clarke, John M., The Oldest of the

Forests, 83

Climate and Health with special reference to the United States, Robert DEC. WARD, 355 Crime and Motion Pictures, A. T.

Poffenberger, 336 Curie, Mme., Visit to America, 581

Darwin Shorn, C. C. NUTTING, 127 Death, The Biology of, RAYMOND PEARL; The Problem, 193; Conditions of Cellular Immortality, 321; Chances of, 444; Causes of, 489 Dickson, L. E., Perfect and Amicable

Numbers, 349

Earth Sciences as the Background of History, John C. Merrian, 5 East, E. M., Agricultural Limits of Our Population, 551
Einstein, Albert, Visit to the United

States, 482 Electrical Forces—the Electric Emanation Theory, Some Early Theories Regarding, Fernando Sanford, 544 Empedocles, An Italian Book on, JONATHAN WRIGHT, 340

Engineering Foundation, 96 Eugenics Congress, The International, 183

EVERMANN, BARTON WARREN, Can the Alaska Salmon Fisheries be Saved?,

FERGUSON, GEORGE OSCAR, JR., The Mental Status of the American

Negro, 533
FREEMAN, FRANK N., Mental Tests and the Development of the

Child, 558
Forest Policy, Re-shaping our, J. W.
Toumey, 18

Forests, The Oldest of the, John M. CLARKE, 83

Geology, and Palenotology, Thompson Medal for, 95; History of, Herbert E. Gregory, 97 Goethe, C. M., Manuelito of the Red

Zerape, 522 Gregory, Herbert E., History

Geology, 97

Hair Coloration in Man, Leon Augustus Hausman, 215

HARRIS, DAVID FRASER, Anthony Van Leeuwenhoek, The First Bacteriologist, 150

Hausman, Leon Augustus, Hair Coloration in Man, 215

Health and Climate with special ref-

erence to the United States, Rob-ert DeC. Ward, 355 Hegner, R. W. and George C. Payne, Surveys of the Intestinal Protozoa

of Man in Health and Disease, 47 HILL, DAVID JAYNE, Some Prelimin-aries of Peace, 228

James, William, Letters of, 282 JENKS, ALBERT ERNEST, The Relation of Anthropology to Americaniza-

tion, 240 Keen, William Williams, Dinner in Honor of, 285

Kunz, George F., International Economic Importance of Precious Stones in Times of War and Revolution, 239

Krogh, August, Award of the Nobel Prize, 381

Lake George, A Biological Examination of, James G. Needham, 434 Long, Esmond R., Democrats and Aristocrats in Scientific Research, 414

LORIA, GINO AND R. B. McCLENON, The Debt of Mathematics to the Chinese People, 517

McClenon, R. B. and Gino Loria, The Debt of Mathematics to the

Chinese People, 517
McComas, Henry C., Controlling the
Airplane at Twenty Thousand Feet, 36

Manuelito of the Red Zerape, C. M. GOETHE, 522

Massachusetts Institute of nology and President Nichols, 487 Mathematics, The Group-Theory Element of the History of, G. A. Mil-LER, 75; The History of, ERNEST W. BROWN, 385; The Debt of, to the Chinese People, GINO LORIA AND R. B. McClenon, 517.

Mental, Status of American Negro, G. O. FERGUSON, JR., 533; Tests and the Development of the Child, Frank N. Freeman, 558

MERRIAM, JOHN C., Earth Sciences as the Background of History, 5 Miller, G. A., The Group-Theory

Element of the History of Mathematics, 75; The History of Science as an Error Breeder, 439 Moodie, Roy L., Stone Age Man's

Cure for Headache, 161

Motion Pictures and Crime, A. T. Poffenberger, 336

National Academy of Sciences, 577
NEEDHAM, JAMES G., The New Wild
Life Preserve Near McLean, N.
Y., 246; A Biological Examination
of Lake George, 434
Negro, The Mental Status of the
American, George Oscar Fergu-

SON, JR., 533 Nichols, E. F., President of the Massachusetts Institute of Technology, 487

Nobel Prize, Awarded to Professor

August Krogh, 381 Norron, F. H., The Conduction of Research, 414 Numbers, Perfect and Amicable, L.

E. Dickson, 349 Nutting, C. C., Is Darwin Shern?,

Passenger Pigeon, Published Figures and Plates of the Extinct, R. W. Shufeldt, 458 Patent Office, Present Needs of the

United States, Robert F. White-

HEAD, 235
PAYNE, GEORGE C., AND R. W. HEGNER, Surveys of the Intestinal Protozoa of Man in Health and Disease, 47 Peace, Some Preliminaries of, David

JAYNE HILL, 223
PEARL, RAYMOND, The Biology of Death—The Problem, 193; Conditions of Cellular Immortality, 321; The Chances of Death, 444; The Causes of Death, 489

Physics, The History of, HENRY AN-DREWS BUMSTEAD, 289

PILLSBURY, W. B., Selection—An Unnoticed Function of Education, 62 Poffenberger, A. T., Motion Pictures and Crime, 336

Precious Stones in Times of War and Revolution, International Economic Importance of, George F. Kunz,

Primitive Human Progress, on the Character of, R. D. CARMICHAEL,

Progress of Science, 93, 185, 282, 379, 482, 577

Protozoa of Man in Health and Disease, Surveys of the, R. W. Hegner AND GEORGE C. PAYNE, 47

Research, Conduction of, F. H. Nor-TON, 414

Salmon Fisheries of Alaska, Barton WARREN EVERMANN, 163

Sanford, Fernando, Some Early regarding Electrical Theories Forces—the Electric Emanation

Theory, 544
Science, The History of, as an Error Breeder, G. A. Miller, 439

Scientific Items, 96, 192, 287, 384, 488, 567, 581; Research, Democrats and Aristocrats in, ESMOND R. LONG, 414; Service for, 485

414, Service 101, 465
Selection—An Unnoticed Function of
Education, W. B. PILLSBURY, 62
SHUFELDT, R. W., Published Figures
and Plates of the Extinct Passen-

ger Pigeon, 458

STEVENS, NEIL E.. The Botany of the New England Poets, 137

Stone Age Man's Cure for Headache, Roy L. Moodie, 161

Toumey, J. W., Re-shaping our Forest Policy, 18

Van Leeuwenhoek, Anthony, First Bacteriologist, David Fraser Harris, 150

War Risk Insurance, RICHARD G.

CHOLMELEY-JONES, 228
WARD, ROBERT DEC., Climate and Health with special reference to

the United States, 355
WHITEHEAD, ROBERT F., Present
Needs of the United States Patent

Office, 235
Wild Life Preserve near McLean,
N. Y., James G. Needham, 246
Listery of

Woodruff, Lorande Loss, History of Biology, 253 Wright, Jonathan, An Italian Book

on Empedocles, 340